

Dear Michael:

~~Here's~~ Here's Re (loz to) final
draft of our new 3-man paper.

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Your comments can be written straight on to this
copy and sent back to me when you are finished.
We hope to submit by mid-August (and then
celebrate its completion!). I'm sure you'll have
lots of interesting remarks about the contents.

I also enclose another short paper I submitted
to Am. J. Phys. Would you ^{also} have time to
send me comments on it?

Enclosed is Datta et al's reply to our
reply to their superluminal CP-signalling machine.

Do you think we should invest any more time in
refuting it?

I look forward to
hearing from you,
Rob Cl. Flm

$$II: |c(a) + c(b, 2) - c(a', 1) - c(a', 2)| \leq 2$$

$$I: |c_2(4) + c_2(2) - c_2(1) - c_2(3)| = 2 + 4\epsilon$$

$$I - II = 2 + 4\epsilon - (2 - \epsilon) = 4\epsilon + \epsilon > 4\epsilon$$

$$|c - c_2| + |c - c_2| + |c - c_2| + |c - c_2|$$

$$> |c - c_2 + c - c_2 + c - c_2 - (c - c_2)|$$

$$= |c + c + c - c - (c_2 + c_2 + c_2 - c_2)|$$

$$|a - b| > |a| - |b|$$

$$|a + b| \leq |a| + |b|$$

$$|a - b| \leq |a| + |b|$$

$$|a + b| > |a| - |b|$$